

Advisory Circular

Administration

Subject: CONSTRUCTION PROGRESS AND

INSPECTION REPORT--AIRPORTS

GRANT PROGRAM

Date: 8/7/89 AC No: 150/5370-6B Initiated by: AAS-200

Change:

1. PURPOSE. This advisory circular (AC) provides guidance for submission of a report on construction progress of projects under the Airports Grant Program.

- 2. CANCELLATION. AC 150/5370-6A, Construction Progress and Inspection Report--Airport Development Aid Program, dated March 6, 198 1, is cancelled.
- 3. RESPONSIBILITY FOR SUPERVISION AND INSPECTION. The prime responsibility for supervision and inspection of construction work under the Airports Grant Program is with the airport sponsor (owner). The Federal Aviation Administration (FAA) Airports District/Field Offices have the responsibility to monitor the project to assure that the terms and conditions of the grant agreement are met; to maintain a broad overview of the construction to be reasonably certain that the work is accomplished in accordance with the plans and specifications; and to evaluate the adequacy of the sponsor's construction inspection.
- 4. FAA NEED FOR INFORMATION. In order to meet the above responsibility, FAA needs information as to what work is in progress, completed, or planned; recent testing; and problem areas. This information is discussed at preconstruction conferences and can be obtained in a convenient manner and in an appropriate timeframe through use of FAA Form 5370-1, Construction Progress and Inspection Report.
- 5. USE OF FAA FORM 5370-1. FAA Form 5370-1, Construction Progress and Inspection Report, Appendix 1, should be submitted by the sponsor's engineer to the appropriate Airports District/Field Offices. The frequency of submittal should be established at the preconstruction conference. If any problems, delays, or adverse conditions occur which will affect the project, the engineer should submit an interim report to the FAA. One copy of FAA Form 5370-1 should be submitted for each construction contract in progress on an airport grant project.
- 6. EXCEPTION. In those localities where the information provided by FAA Form 5370-1 can be obtained from reports required by the sponsor, the use of this form is optional.
- 7. SUPPLY. A supply of preaddressed forms will be furnished the sponsor's engineer at the preconstruction conference. The form does not require postage.

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Director, Office of Airport Safety and Standards

OMB Approved 2120-0065

CONSTRUCTION PROGRESS AND INSPECTION REPORT AIRPORT GRANT PROGRAM					Period Ending
					Project Number
Airport Name					
Project Description Contractor's Name					
Rough Estimate of Percent Completion to Date of Construction Phases (Include Items such as clearing, grading, drainage, base, surface, lighting, etc.)					
2. Work Completed or In Progress This Period					
2. Work Completed of In Progress 11115 Period					
O. D. J. Warther Common This Para Marketing Associated Delicial and Delicial of Delay Foreign Transactors					
Brief Weather Summary ThisPeriodIncludingApproximate Rainfall and Periods of Below Freezing Temperature (On earth work fobs includesoil conditions)					
4. Contract Time 5. Summary of Laboratory and Field Testing This Period (Note failing tests and any retests. Summarize out-of-lolerance material. Identify material subject to pay reduction.)					
No. Days Las Charged Day	st Working y Charged (Date)	out-of-loleran	ce material. Identify materi	al subjectto pay reduction.)	
To Date	(Date)				
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6. Describe Anticipated Work by Contractor for Next Period					
7. Problem Areas/Other Comments (Revisions to plans and specifications approved or denied, delays, difficulties, etc. and actions raken.)					
SPONSOR'S INSPECTOR OR REPRESENTATIVE					
Date	Typed or Printed Name and Title Signature				

FAA Form 5370-I (8-89) Supersedes Previous Edition